PROJECT 10073 RECORD CARD

1. DATE 2. LOCATION			12. CONCLUSIONS Was Balloon Probably Balloon	
18 July 1963				
3. DATE-TIME GROUP Local GMT 19/0357Z	4. TYPE OF OBSERVATIO Ground-Visual Air-Visual	N	Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft	
5. PHOTOS Pros	□ Was Astronomical □ Probably Astronomical □ Possibly Astronomical			
7. LENGTH OF OBSERVATION 14 min	military S. NUMBER OF OBJECTS one	(Garbled)	Other Missile Insufficient Data for Evaluation Unknown	
Tear drop shaped object, with a contrail about 5 mi portion of obj increased continued in flight on a do 50-100 times size of obj. sight for 4 minutes with a for additional ten minutes after four minutes.	iles in length. Forward in size as object ownward slope. Contrain No sound. Object in contrail persisting	d coincides with Object charact l initial stage from KCl35 at	teristic of missile in of flight. Observation 29,000 ft. Directional Case evaluated as a	

ATIC FORM 329 (REV 26 SEP 52)

AF IN: 46224(20 Jul 63) C/w J N C O M I N G

Pg 1 of 4

ACTION: NIN-9

INFO: XOP-1, XOPX-4, SAF-OS-3, DIA-25, DIA/CIIC-2 (45)

SMB B102

CZCHQB577ZCQJC790

PP RUEAHQ

DE RUWHAS 27

ZNR

Section !

P 192345Z

FM 456STRATAEROSPACEWG BEALE AFB CALIF

TO RUWGALE/ADC ENT AFB COLO

ZEN/14STRATAEROSPACEDIV BEALE AFB CALIF

RUCDSQ/AFSC WPAFB OHIO

RUEAHQ/HQ USAF WASH DC

RUEAHQ/SCAF WASH DC

BT

UNCLAS DCOI 13482

FOR FOREIGH TECHNOLOGY DIVISION, WRIGHT-PATTERSON AFB OHIO.

FOR AFCIN, WASH 25, D C. FOR SAFOI, (SECRETARY OF THE AIR FORCE),

WASH 25, D C. THE FOLLOWING REPORT CONCERNING UNIDENTIFIED FLYING

OBJECTS IS IN FORMAT AS OUTLINED REPORT IN PARAGRAPH 14, AFR 200-2.

A. DESCRIPTION OF OBJECT.

- 1. TEAR DROP SHPAE.
- 2. PEA SIZE AT FIRST SIGHTING UNTILL DISINTEGRATION.
- 3. BLUISH-WHITE COLOR.
- 4.1 (ONE)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

INCOMING

AF IN: 46224(20 Jul 63)

Pg 2, of 4

PAGE TWO RUWHAS 27

- 5. N/A
- 6. NONE.
- 7. CONTRAIL APPROXIMATELY FIVE MILES IN LENGTH. FORWARD
 PORTION BECAME LARGER AS OBJECT CONTINUED ON PATH IN A DOWNWARD SLOPE
 TRAJECTORY CONTRAIL SIZE 50-100 TIMES THAT OF OBJECT.
 - 8. NO SOUND.
 - 9. NONE.
- B. DESCRIPTION OF COURSE OF OBJECT.
 - 1. CONTRAIL.
 - 2. SIXTY DEGREES RIGHT AND 30 DRGEES ABOVE AIRCRAFT.
 - 3. TEN DEGREES AND THREE DEGREES ABOVE AIRCRAFT.
- 4. DESENDING STRAIGHT LINE WITH AN INCREASING ANGLE OF DE-CLINATION TO THE HORIZON OF TEN DEGREE-TWENTY DEGREE-TWENTY-FIVE DEGREE FROM SIGHTING TO BURNOUT.
- 5. OBJECT DISINTEGRATED RAPIDLY WITH CONTRAIL DISSPATING SLOWLY.
- 6. OBJECT SIGHTED FOR FOUR MINUTES WITH CONTRAIL LASTING FOR TEN MINUTES.
- C. MANNER OF OBSERVATION.
 - 1. AIR VISUAL.

INCOMING

AF IN: 46224 (20 Jul 63)

Pg 3 of 4

PAGE THREE RUEHAS 27

2. NONE.

3. KC135 DOLLY 58 29,000 FT QRI DEGREES TC. 456 KTS BEALE AFB

- D. TIME AND DATE OF SIGHTING.
 - 1. 19/0357.
 - 2. DUSK.
- E. 3656N 11436W 1ST SIGHTING.
 3634N 11428W LAST OBSERVED.
 40 MILES NE OF LAS VAGAS NEVADA.
- F. IDENTIFYING INFOMRATION ON OBSEVERS.
 - 1. N/A
 - 2. MILITARY.

WARREN H. WILLIAMS, MAJOR, USAF 903ARS, A/C.

MANUEL T. BLANK, CAPT, USAF 903ARS, CP.

WALTER D. COOKE, CAPT, USAF 903ARS, CP.

JACK W. PETERS, CAPT, USAF 903 ARS, NAV.

FRANCIS K. PJANNEY, MSGT, USAF 903 ARS, BO.

EACH OBSERVER IS CONSIDERED THOROUGHLY COMPETENT AND RELIABLE.

- G. WEATHER AND WINDS.
 - 1. CAVU WEATHER CONITIONS.

INCOMING

AF IN: 46224(20 Jul 63)

Pg 4 of 4

PAGE FOUR RUWHAS 27

2.	SURFACE	320	AT	5
	6	280	AT	3
	10	240	AT	5
	16	230	AT	8
	20	240	AT	24
	30	250	AT	59
	50	250	AT	40
	80	NON	E A	VAILABLE

- 3. NO CEILING.
- 4. VISABILITY UNLIMITED.
- 5. NO CLOUD COVER.
- 6. NO THUNDERSTROM ACTIVITY.
- 7. 1 (ONE) DEGREE PER THOUSAND.
- H. ANY OTHER UNUSUAL ACTIVITY-NONE.
- I. INTERCEPTION OR IDENTIFICATION. NONE.
- J. NONE.
- K. COMBAT INTELLIGENCE OFFICER POSSIBILITY EXIST OF CONNECTION BETWEEN THIS SIGHTING AND MISSILE LAUCHING FROM POINT ARGUELLO, CALIG INEARLY EVENING OF 18 JULY 1963.
- L. NO EXISTING PHYSICAL EVIDENCE.
- BT NOTE: Advance copies del to DIA AND NIN.

20/0023Z JUL RUWHAS